



INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Attorney Docket Number	6395-64908-01
	Application Number	09/826,115
	Filing Date	April 4, 2001
	First Named Inventor	Chang
	Art Unit	1648
	Examiner Name	Jeffrey S. Parkin

FOREIGN PATENT DOCUMENTS

Examiner's Initials*	Cite No. (optional)	Country	Number	Publication Date	Name of Applicant or Patentee
<i>ABSTRACT only</i>		WIPO/PCT	WO 92/02548 (French w/English translation)	20 Feb. 1992	Institut Pasteur
<i>J</i>		WIPO/PCT	WO 02/072036	29 Sept. 2002	Yale University & L2 Diagnostics, LLC
<i>J</i>		WIPO/PCT	WO 02/083903	24 Oct 2002	Brown University Research Foundation
<i>J</i>		Japan	JP 89025725 (English Abstract only)	May 1989	ZH Biseibutsu Kagaku Ken
		Japan	JP 53133627 (English Abstract only)	Nov 1978	Nippon Seibutsu KK
<i>ABSTRACT</i>		Japan	JP 63004895 (English Abstract only)	1963	Saikin Seizai Yoka
<i>abst</i>		Japan	JP 63105682 (English Abstract only)	23 Oct 1986	Mitsubishi Kasei Corp
		Japan	JP 65000611 (English Abstract only)	1965	Nippon Seibutsu KK
		Japan	JP 67025408 (English Abstract only)	1967	Okuj
		Japan	JP 7265093 (English Abstract only)	Oct 1995	Tokyo To Shinkei Kagaku Sogo Kenkyusho

Examiner's Initials*	Cite No. (optional)	OTHER DOCUMENTS
<i>✓</i>		ABERLE <i>et al.</i> , "A DNA Immunization Model Study with Constructs Expressing the Tick-Borne Encephalitis Virus Envelope Protein E in Different Physical Forms," <i>J. Immunol.</i> 163:6756-6761, 1999
<i>✓</i>		FONSECA <i>et al.</i> , "Recombinant vaccinia viruses co-expressing dengue-1 glycoproteins prM and E induce neutralizing antibodies in mice," <i>Vaccine</i> 12:279-285, 1994

EXAMINER SIGNATURE: <i>[Signature]</i>	DATE CONSIDERED: <i>05/11/05</i>
* Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.	



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✓	JACOBS <i>et al.</i> , "High-level expression of the tick-borne encephalitis virus NS1 protein by using an adenovirus-based vector: protection elicited in a murine model," <i>J. Virol.</i> 66:2086-2095, 1992
✓	JACOBS, "A novel recombinant adenovirus vector expressing a flavivirus non-structural protein protects against lethal flavivirus challenge," <i>Clinical Science</i> 85:117-122, 1993
✓	MASON <i>et al.</i> , "Sequence of the Dengue-1 Virus genome in the Region Encoding the Three Structural Proteins and the Major Nonstructural Protein NS1," <i>Virology</i> 161:262-267, 1987
✓	MONATH, "Flaviviruses," <i>Virology</i> (R.N. Fields, ed.) 763-814, 1990
✓	PINCUS <i>et al.</i> , "Recombinant vaccinia virus producing the prM and E proteins of yellow fever virus protects mice from lethal yellow fever encephalitis," <i>Virology</i> 187:290-297, 1992
✓	RAMELOW <i>et al.</i> , "Detection of tick-borne encephalitis virus RNA in ticks (<i>Ixodes ricinus</i>) by the polymerase chain reaction," <i>J. Virological Methods</i> 45:115-119, 1993
✓	SCHALICH <i>et al.</i> , "Recombinant subviral particles from tick-borne encephalitis virus are fusogenic and provide a model system for studying flavivirus envelope glycoprotein functions," <i>J. Virol.</i> 70(7):4549-4557, 1996
✓	SMITHBURN <i>et al.</i> , "A neurotropic virus isolated from the blood of a native of uganda," <i>Am. J. Trop. Med.</i> 20: 471-492, 1940
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